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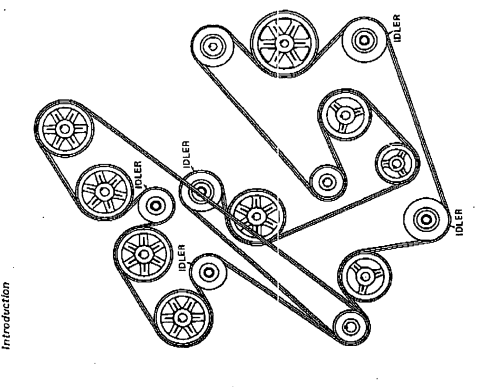


FIGURE 8 Serpentine-type drive using a double V-belt.

with V-belts because the V-ribbed belt still seats against the rounded practice, however, to use higher tensions with V-ribbed belts than

While the V-ribbed belt is not as flexible as a flat belt, the smaller V-ribs still allow for a very flexible belt that performs well on smalldiameter pulleys. On certain drives where the shafts and bearings will withstand higher operating tensions, the V-ribbed belt will give good performance on small pulley diameters. land between pulley grooves.

> closely emulate the wedging effect of a V-belt. It is still common Later versions of V-ribbed belts have truncated ribs to more sequently had to operate at higher belt tensions.

belt completely filled the grooves of the pulley. For this reason, the V-ribbed belt did not have the wedging action of the V-belt and con-

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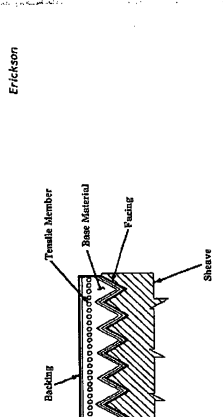


FIGURE 9 A V-ribbed belt with continuous tensile section like a flat

over 30:1 is required between the motor and the drum. The V-ribbed speed ratio while operating directly on the dryer drum like a flat belt belt will operate on a small enough motor pulley to achieve this high good example is the domestic clothes dryer. A speed ratio of belt.

2. Synchronous Belt

(see Figure 10)

A frictional drive like those using V-belts, V-ribbed belts or flat belts "creep" (usually about 0.5% for a V-belt) which makes it impossible to does not give exact driven speeds. There is a certain amount of belt open to belts until about 1950 when the synchronous belt was devaldrive machinery such as the indexing heads of machine tools or the camshaft of an internal combustion engine where synchronization is This was a segment of the power transmission market not needed. oped.

the pulley. This creates the synchronization between the driver and positive engagement of teeth on the balt with corresponding teeth on Synchronous belts are capable of transmitting power through the See Figure 11 for a basic description of a synchronous belt mating the driven shafts which is essential on some types of applications. with the pulley.

wide variety of speeds with a low noise level and without lubrication. The shock-absorbing characteristics of the low modulus rubber teeth Synchronous belt drives have a distinct advantage over gears or chain drives because they can transmit reasonably high loads at a

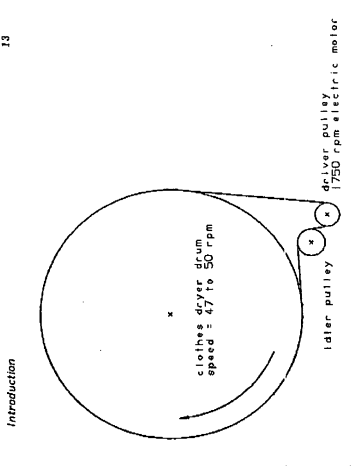
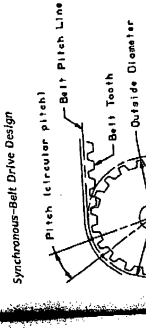


FIGURE 10 A V-ribbed belt driving the drum of a domestic clothes dryer.

against the metal pulley teeth are also an advantage on certain appilcations.

these types of applications, the more popular V-belt generally proves Synchronous belts can also be used for normal power transmission drives where synchronous speeds are not required. be a less expensive and more reliable drive.

** CALATURE FOR POWER TRANSMISSION BELTS AND PULLEYS A general discussion on belt and puttey namenclature is given in this chapter. More specific detail will be given in the augineering chapters for each specific balt type.



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Pulley or Sprocket Guide Flange Drive Installation and Alignment

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SYNCHRONOUS-BELT DRIVE

Debris dlera

SELECTION PROCEDURE

Seven-Step Procedure

A. Data Required

OPERATING CHARACTERISTICS

Operating Tensions

Teeth-In-Mesh

I. INTRODUCTION

Synchronous-belt drives operate on the "tooth grip" principle. The Definition

teeth on the inside surface. The precisely molded teeth of the belt are designed to make positive engagement with suitably shaped mabelt may be described as resembling a flat belt with evenly spaced

Synchronous belts do not rely on friction to transmit power. ting grooves on the pulley or sprocket.

This no slip characteristic provides exact synchronization between the positive tooth engagement, there is little relative motion between such, they should not be confused with molded-notch V-belts which transmit power by the wedging action of the V-shape. Because of the belt and pulley; subsequently there is no ally.

drives are extremely useful where indexing, positioning, or a cona prine power source and a driven unit. Thus, synchronous-belt

stant speed ratio is required as a machine function.

B. Terminology

Figures 1 and 2 define the belt pitch, pitch dismeter, outside diameter, and pitch line differential for the conventional timing belt and newer curvilinear profiles.

The newer curvilinear designation uses the name sprockets since they It is important to note timing belt pulleys are designated as "pulleys" because of the groove design which causes the belt to actually pull on the outside of the pulley. The name pulley is carried over from flat-belt technology which is the ancestor of the timing belt. are designed to replace chain drives in some applications.

FIGURE 1 Timing belt and pulley nomenclature.

-Pitch Line Differential

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-Pitch Diameter

C. Applications

acteristic of synchronous belts. Reduced binding tensions also help Synchronous belts are recommended primarily where synchronization efficiency is, of course, primarily due to the positive, no-slip charsynchronous belt drives are as much as 98% efficient. This high of the driveR shaft to the driveN shaft is required. Because of the positive drive nature similar to chain or gear drives, synchronousbait drives give 100% transfer of rotational speeds

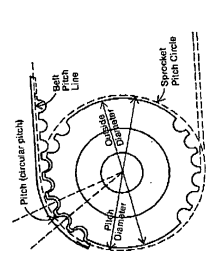
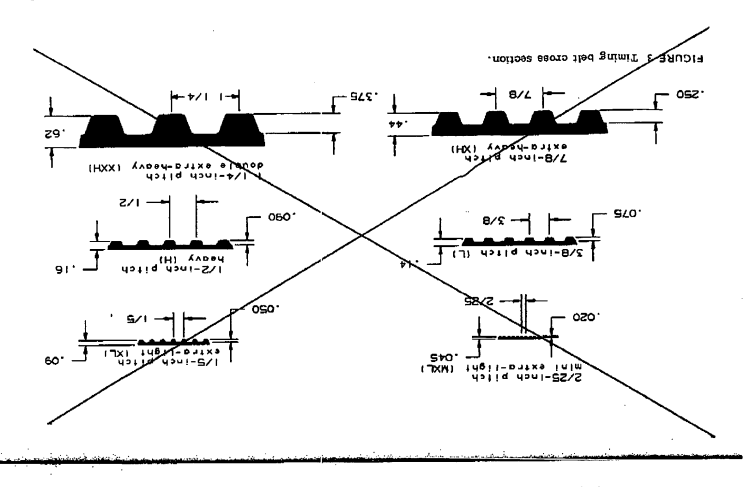


FIGURE 2 Curvilinear profile belt and sprocket nomenclature.

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dicating the pitch or belt section. The belt wilth is indicated in hundredths of an inch by the number following the dection. For example, The first digits specify the belt pitch length to 0.1 in, increments (RMA), Mechanical Power Transmission As The toofh dimensions for double-sided belts are identical to those game eize as shown in the above example would be indicated as 950DHX50 per the gnation is described in the standard N-24 published by The Rubber a letter (or letters) in-HP drives up to double-extra-heavy (XXI) pitch with load capacities Iming-belt sizes are indicated by a standard number. The size desed their chronous belt product line included one trapezoidal tooth profile and can be used where access for maintenance is limited. However, some system to fill the vold hetween roller-chain and convento increase efficiencies. Since the belt is similar to a flat belt, it operates at low flat-beit temperatures. Also, the low profile and mass Because of the high resistance to elongation, synchronous belts y-belts. Development was interrupted by World War shows the six/cross-sections which are in qi-extra-light (MXL)/pitch for subfractional f around L. H. Gilmer Company. Gilmer saw a need for a power The first synof various sizes of timing belts is available. 1 lists the standard belt lengths and sociation (MPTA), and The Rubber Association of Canada (RAC). reduce centrifugal tension which further increases belt efficiency. adjustment must be provided when installing a synchronous-belt drive, as with nearly all power transmission methods, due to beilt IP-34 standard. However, most manufacturers have adop development of the synchronous belt was started of single sided belts. A double-sided belt that is the designation to describe double-sided timing belts. ii, but was completed later in that same decade. a timing belt that has a pitch length of 85 in., 0. following the belt-pifch length designation is in. wide, wydld be designated as 850H150. BASIC TYPES OF INDUSTRIAL TP850H150 (TP = Twin PowerR) oulley, and assembly tolerances. common industry use. Table SYNCHRONOUS BELTS Manufacturers Association widths which are available of over 100 HP. Figure 3 They range from the ma Today, a full line I. Belt Designation Nging Belt ional rubber 1940 by the The initial pftch.

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